wedge member when the wedge member traps fibres against the wall of the passage, said barrel (12) having an outer surface region overlying a wider end region of said passage, said outer surface region of said barrel tapering in diameter in the same direction as the direction of taper of said region of said passage which it overlies, and, the terminator further including a hollow outer body member (11) having therein a tapering passage within which said outer tapering surface region of said barrel (12) is received, whereby said outer body member encases said outer surface region of said barrel and supports that region of the barrel against bursting loads imposed thereon by the action of said wedge member trapping rope fibres against the wall of said wider end region of said passage, and provides a means of attaching the terminated rope to an anchor point or the like in use.

- (Original) A terminator as claimed in claim 1 characterised in that said outer body member is formed from steel or similar high tensile strength machineable material.
- (Original) A terminator as claimed in claim 1 characterised in that said outer body member is formed from titanium.
- 4. (Currently Amended) A terminator as claimed in any one of claims 1 to 3 claim 1 characterised in that said outer body member is arranged releasable to receive a plurality of alternative anchorage components.
- (Currently Amended) A terminator as claimed in any one of claims 1 to 4 claim 1
  characterised in that the fibre reinforcement of the material of the barrel is provided by one
  or more PBO fibres wound about the axis of the barrel.
- (Currently Amended) A terminator as claimed in any one of claims 1 to 4 claim 1
  characterised in that the fibre reinforcement of the material of the barrel is provided by one
  or more Aramid fibres would about the axis of the barrel.

- 7. (Currently Amended) A terminator as claimed in any one of claims 1 to 6-claim 1 characterised in that the taper angle of the wedge member (14) caries along the length of the wedge member such that throughout the length of the wedge member the area of the annulus defined between the outer surface of the wedge member (14) and the inner surface of the passage (13) within which rope fibres are trapped in use is constant.
- 8. (Currently Amended) A terminator as claimed in any one of claims 1 to 7 claim 1 characterised in that the end region of the barrel (12) through which the rope (18) enters the barrel in use is lined by a sleeve member (24) which spaces the rope from the end of the barrel
- 9. (Currently Amended) A terminator as claimed in any one of claims 1 to 8 claim 1 characterised in that a separately formed cover (23) overlies the length of said barrel (12) which protrudes from said body (11).
- 10. (Currently Amended) A terminator as claimed in any one of claims 1 to 9 claim 1 characterised by incorporating mechanical overload indicator means.
- 11. (Original) A terminator as claimed in claim 10 characterised in that said overload indicator means is the extrusion of the barrel (12) from the body 911) when the loading applied in use to an assembly of terminator and rope exceeds a predetermined value.
- 12. (Currently Amended) A terminator as claimed in any one of the claims 1 to 11 claim 1 characterised in that at last two axially discrete surface regions of the exterior of said wedge member (14) have different coefficient of friction.
- 13. (Currently Amended) A terminator as claimed in any one of claims 1 to 12 claim 1 characterised in that the material of the fibre reinforcement of the barrel (12) is the same as or similar to the fibre material of the rope with which the terminator is to be used.

14. (Currently Amended) A terminator as claimed in any one of the preceding elaims claim 1 wherein the barrel is adhesively bounded bonded to the inner surface of the body.

Respectfully submitted,

ANDRUS, SCEALES, STARKE & SAWALL, LLP

Joseph J. Jochman Reg. No. 25,058

Andrus, Sceales, Starke & Sawall 100 East Wisconsin Avenue, St. 1100 Milwaukee, WI 53202 (414) 271-7590 Attorney Docket No: 248-00322